

Extended and adjustable field-of-view of variable interscan time analysis by ammonite-scanning swept-source optical coherence tomography angiography: supplement

TOSHIHIRO MINO,^{1,2} YOSHIKIYO MORIGUCHI,^{2,*}  MASATO TAMURA,² AKIKO MATSUMOTO,²  ATSUSHI KUBOTA,² MASAHIRO AKIBA,²  YUNCHAN HWANG,³ SHUICHI MAKITA,⁴  YOSHIAKI YASUNO,⁴  HIROSHI ENAIDA,⁵ JAMES G. FUJIMOTO,³ AND ZHENGUO WANG¹ 

¹Topcon Advanced Biomedical Imaging Laboratory, Topcon Medical Systems, 111 Bauer Drive, Oakland, NJ 07436, USA

²Research & Development Division, Topcon Corporation, 75-1 Hasunuma-cho, Itabashi-ku, Tokyo 174-8580, Japan

³Department of Electrical Engineering and Computer Science, Research Laboratory of Electronics, Massachusetts Institute of Technology, Cambridge, MA 02139, USA

⁴Computational Optics Group, University of Tsukuba, 1-1-1 Tennodai, Tsukuba, Ibaraki 305-8573, Japan

⁵Department of Ophthalmology, Faculty of Medicine, Saga University, 5-1-1 Nabeshima, Saga 849-8501, Japan

*ymoriguchi@topcon.com

This supplement published with Optica Publishing Group on 14 July 2023 by The Authors under the terms of the [Creative Commons Attribution 4.0 License](#) in the format provided by the authors and unedited. Further distribution of this work must maintain attribution to the author(s) and the published article's title, journal citation, and DOI.

Supplement DOI: <https://doi.org/10.6084/m9.figshare.23635845>

Parent Article DOI: <https://doi.org/10.1364/BOE.491611>

EXTENDED AND ADJUSTABLE FIELD-OF-VIEW OF VARIABLE INTERSCAN TIME ANALYSIS BY AMMONITE-SCANNING SWEPT-SOURCE OPTICAL COHERENCE TOMOGRAPHY ANGIOGRAPHY: SUPPLEMENTAL DOCUMENT

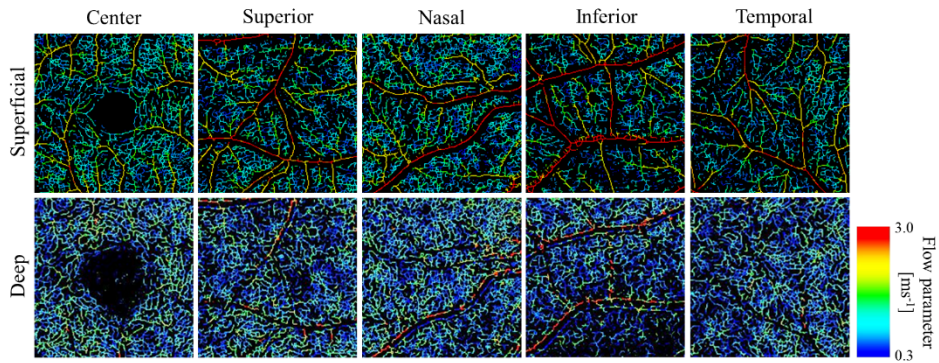


Fig. S1. Skeletonized VISTA images of each region and layer used for the vessel-diameter-dependent flow parameter analysis.

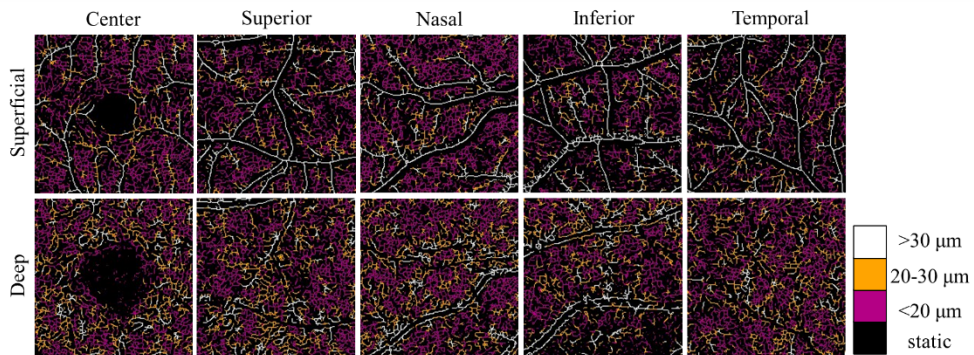


Fig. S2. Skeletonized vessel diameter images of each region and layer corresponding to Fig. S1.

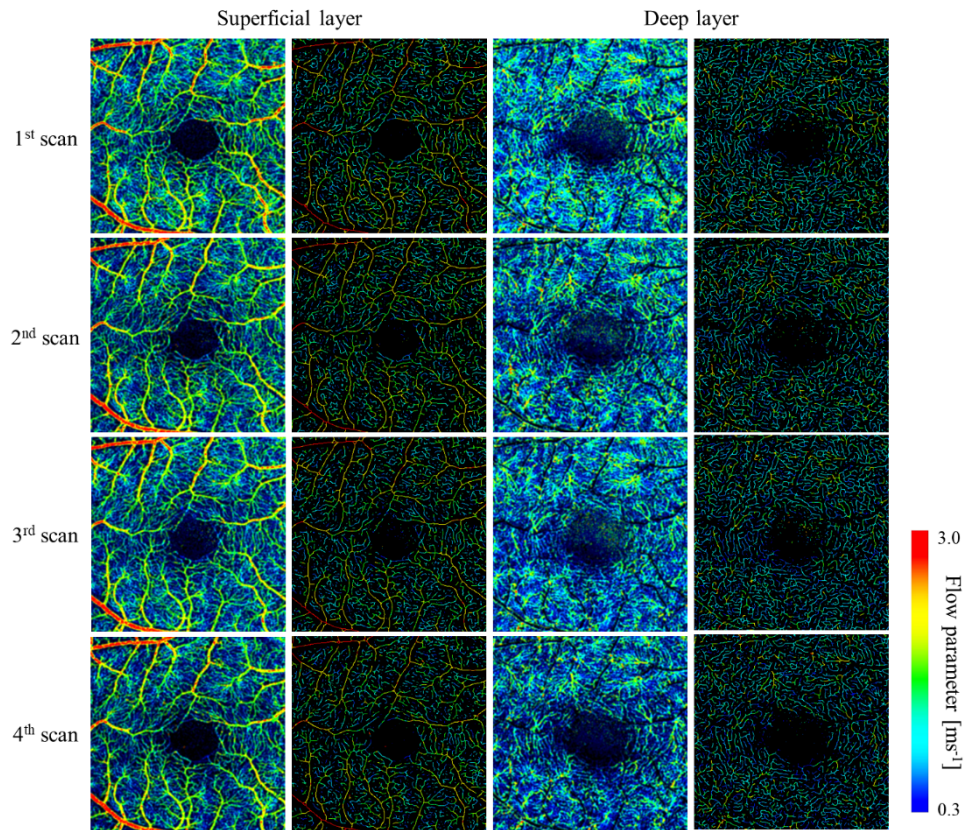


Fig. S3. Results of four repeated VISTA scans for a subject. For each scan, SCP and DCP VISTA images and their skeletonized VISTA images are shown.